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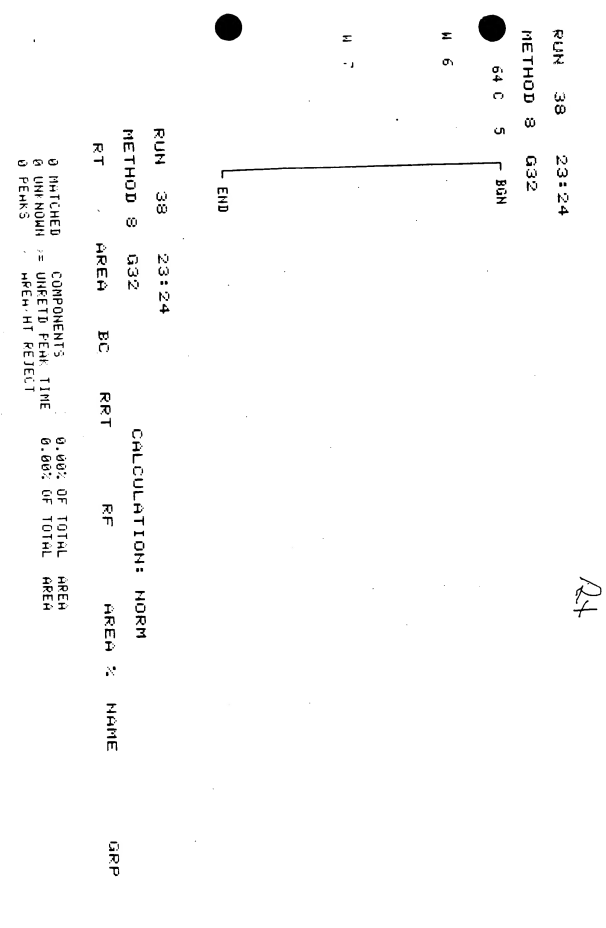
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カレス METHOD 5+ C 4 © Ü 3 MATCHED 16 UNKNOWN 19 PEAKS ان 14.55 O GROUP 2 PEAKS **G**32 1:16 BGN 出出 3.02 COMPONENTS >= UNRETD PEAK TIME > AREA/HT REJECT 0.1562TOTAL AREA AREA 3.80 4.785 \times 4.36% OF TOTAL 95.63% OF TOTAL 8.8688 2.2589 1.0000 4.38 AREA AREA P 0.0198 BEST AVAILABLE COPY 2.31

RUN 40 1:15

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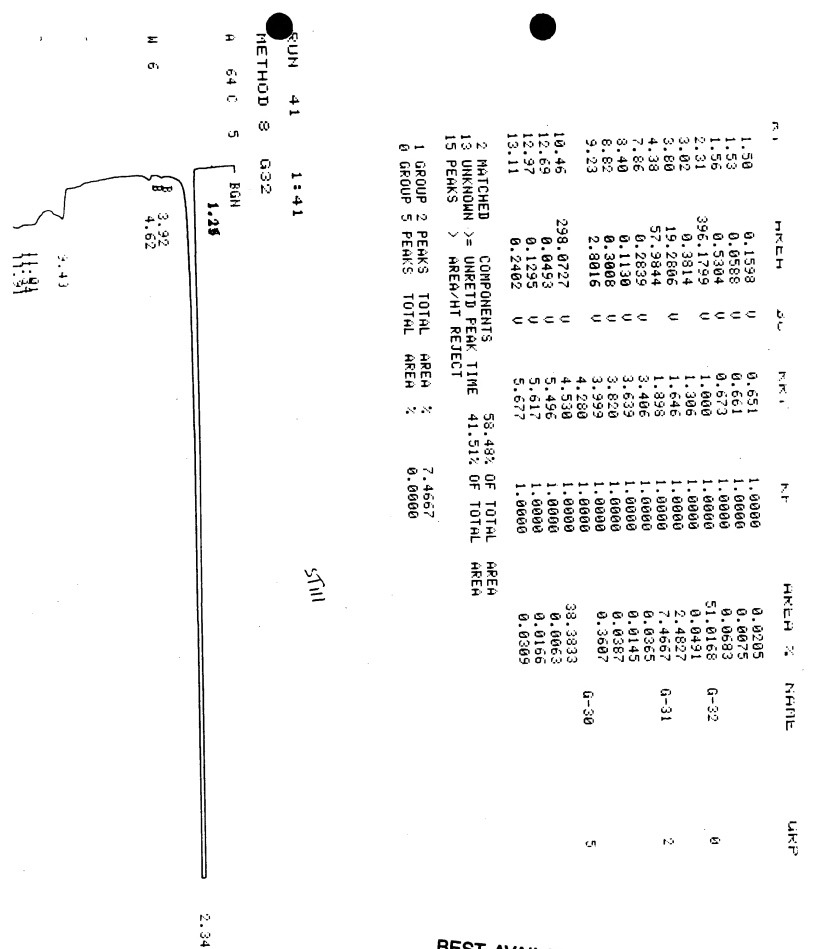
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CALCULATION: NORM



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1 GROUP 2 8 GROUP 5	2 MATCHED 8 UNKNOWN 11 PEAKS	11.34 11.51 12.98	4.562 602 602 603	-444. 644.	METHOD 8	
PEAKS	COMPONE >= UNRETD > AREA/HT	0.0359 1.1188 29.0397	C	0.2509 0.2306 0.0576 0.0129	988 988 988	
TOTAL A	PEAK REJE	cc	c	cccc	BC	
AREA X	97.22% TIME 2.77% CT	5.594 5.594	1.674 1.974	0.495 0.516 0.527 1.000	RRT	
0.1230 0.0000	OF TOTAL OF TOTAL	1.0000 1.0000 1.0000	1. ଉଷ୍ପତ 1. ଉଷ୍ପତ 1. ଉଷ୍ପତ	1.0000 1.0000 1.0000 1.0000 1.0000	ALCULATION: RF	
	AREA AREA	0.0032 0.1000 2.5974	0.0288 0.1230	0.0224 0.0206 0.0051 0.0011 97.0979	PRES N	
		·	G-31 G-31	G-32	NAME	
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RUM 42 METHOD 8 σ'n 64-0 Çħ G32 4 BON 16 2:19 4.07 # *** ***

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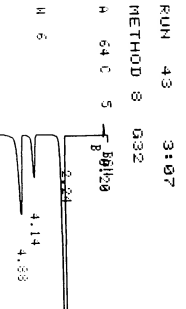
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1 GROUP 1 GROUP	3 MATCHED 4 UNKNOWN 7 PEAKS	11.74	. Q. Q. UU. Q W 4 A	4.76	4.07	P. 44	ଡ. 16	7 7	METHOD
ON NO	N M M					25		-	œ
PEAKS	COMP >= UNRE > AREA	13.3720	94.7834 94.7834	27.8796	10.7305	58.3080	1.6935	O RO	G32
1014F 1014F	COMPONENTS UNRETD FEAK TI AREA∕HT REJECT		~ ~				c	BC	
PR R R R P	(TIME	4 ω	4.391	ა⊨ •Ч	 	1.0	ପ	R R R	
N N	92. 7.	୍ଷ	91	10 01	. σ 0 + :	. 60	i Ul	7	O
6.6058 23.1215	92.73% OF TOTAL 7.26% OF TOTAL	1. ଉପ୍ତଶ	1.0000	1 00000	1.0000	1.0000	1.0000	70 TI	CALCULATION:
	ARMA ARMA	3.2620	23.1215	0.9680	7) 10 10 10 10 10 10 10 10 10 10 10 10 10	5 M17A	Ø.4131	ARMA N	NORM
			G-30	!	G-31	0 T	0 1 0 0	NAME	



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1 GROUP 1 GROUP	3 MATCHED 4 UNKNOWN 7 PEAKS	10.88 10.88 10.88 10.88	RT RT	w
S PEAKS T	\vee	0.0275 2.6197 0.0682 167.2574 7.1318 17.1873	PRESE	3:07
TOTAL TOTAL	COMPONENTS UNRETD PEAK TI AREA∕HT REJECT	<<< <	BC	
AREA X	TIME	0.080 0.093 0.899 1.000 1.567 4.355	70 70 71	_
4.9180 44.4042	97.18% OF TOTAL 2.81% OF TOTAL	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	70 70 70 70 70	DOLDIN OTTON:
	ARMA ARMA	0.0078 0.7496 0.0195 47.8599 2.0407 4.9180 44.4042		7 0 7 3
		G-32 G-31 G-38	NAME	
		OIN Ø	GRP	

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RUN 44

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Ø GROUP Ø GROUP	1 MATCHED 6 ONKNOWN 7 PEAKS	11.13	3.67	4.93		4.14	2.47	Ø. 16	ଡ. 13	RT	METHOD 8	RUN 44
GROUP 2 PEAKS T GROUP 5 PEAKS T	$\vee_{\widecheck{\mathfrak{n}}}$	47.4623	8.7313	1.7022		0.4211	346.5831	0.0555	0.1520	PRE P	G32	4:02
TOTAL	NENTS D PEA HT RE		<	= -		C		C	c	BC		
AREA AREA	COMPONENTS UNRETD PEAK TIME AREA/HT REJECT	4-	40	<u>س</u> ون		1. ć	1.6	0.066	0.052	RRT		
% 0.9999 % 0.9999	93.53% OF TOTAL 6.46% OF TOTAL	510 1.0000	4.280 1.6666	1.597 1.0000			1. ଉପ୍ରତ	-	_	H R F	CALCULATION:	
		(n		S) (S	3	8	9		. 60	AREA	N: NORM	
		5.2438		9.400 9.000 9.000		0.0465	93.5339	0. MU61	0.0167	D N	-	
			G-30		u−31) •	G-32)		NAME		•

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B 4.15		G32	5:12

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t N	
5:12	

			4.7480	AREA %	TOTAL	O DEAKS	41040 1	
	,	AREA AREA	96.35% OF TOTAL 3.64% OF TOTAL	m m	COMPONENTS UNRETD PEAK TI AREA/HT REJECT	V	3 MATCHED 5 UNKNOWN 8 PEAKS	
۲ħ	G-30	41.7564	1.0000	4.362	c	2.7147 128.8673	9.51 10.87	
ю	G-31	4.7488		1.975	: <	14.6533	4.15 4.90	
©	G-32	49.8527 3.3735		9.898 1.888	_	0.1309 153.6534	2.22	
		0.0314 0.3169		0.879 6.679	: <	0.0971 0.9781	0.18 0.20	
GRP	NAME	AREA X	ZJ FI	RRT	BC	PREE	RT	
		NORM	CALCULATION:	0		632	METHOD 8	

RUN 46 6:04

METHOD 8 G32

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CALCULATION: NORM

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R T	PREP.	вс	RRT	70 Ti	AREA X	NAME	GRP
Ø. 15	1.0319		0.061	1.0000	0.2196		
10. 10. 10.	6.1291	C	6. 895	1.0000	58,5571	G-32	හ
2.45	275.6040		1.000	1.0000	00.0011	2 (1	•
4.11	12.3134	c	1.677 1.880	1. ଜନ୍ଦର	K. 0411	G-31	ю
4, 07	24.7047	~	1.985	1.0666	5.2588		
0 .50 50 50	0.5228	⇐	3.909	1.0000	7111.0	0100	<u>_</u> n
10.60	151.6660 4.4895	c	4.418 5.292	1.0000	Ø. 9386	9	ć
2 MATCHED 6 UNKNOWN 8 PEAKS	~ ¥	COMPONENTS UNRETD PEAK TI AREA/HT REJECT	90.82% TIME 9.17% ECT	OF TOTAL OF TOTAL	AREA		
8 PEAKS		70.20					

0 GROUP 2 PEAKS 1 GROUP 5 PEAKS TOTAL TOTAL AREA AREA N N 0.0000 32.1557

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